FORM PTO-1449 (Modified) (REV. 7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY, DOCKET NO.: BOLLIG-2			SERIAL NO: 10/622, 291.		
LIST OF REFERENCES CITED BY APPLICANT					APPLICANT: GEORG BOLLIG						
(Use several sheets if necessary)					FILING DATE:			GROUP 1725			
					U.S. P.	ATENT	DOCUMENTS				
EXAMINER INITIAL		DOCL	DOCUMENT NUMBER 0				NAME	CLASS	SUBCLASS	FILING D	
	AA										
	AB							ļ			
	AC						<u> </u>				
	ΑĎ		· .			<u> </u>					
	AE					<u> </u>	<u> </u>				
	AF										
	AG							<u> </u>			
	AH			<u> </u>				·			
	Al										
		,·		FC	DREIGN	PATE	NT DOCUMENTS		,		
		DOCUMENT NUMBER			DATE .		COUNTRY	CLASS	SUBCLASS	TRANSLA YES	NO
	ΑĻ	AL									·
	AM	·			·						
AN											
		01	THER REFER	ENCE	S (Inclu	iding A	uthor, Title, Date, Pertin	ent Page	s, Etc.)		• • •
	"Stand des Bandgiessens von Stahl", June 7, 1999, Stahl und Eisen 119, pages 129-131									1	
	AS	/	"KTN baut die erste industriell betriebene Bandgiessanlage Europas", June 1999, Stahl und Eisen 119, 1999, Nr. 6, pages 8-10								
	AT /	V	"Endabmessungsnahes Giessen von rostfreiem Stahlband", Metall 53 Jahrgang, Nr. 6/99, page 316								
fly	A	_	"Grundlagenuntersuchungen zum Zweirollen-Giessverfahren am Max-Planck-Institut für Eisenforschung", August 18, 1997, Stahl und Eisen 117, 1997, Nr. 8, pages 47-56								
		✓	"Entwicklungsstand des direkten Giessens von Band auf der industriellen Pilotanlage Myosotis", May 20, 1997, Stahl und Eisen 117, 1997, Nr. 5, pages 75-79								
	<u> </u>	لـلِـا	·								
EXAMINER	1		Y. L	h.			DATE CONSIDERED >	/12/0	4	·	- -
'EXAMINER: In form with next or R:\Vita\Rob\Bollig-;	ommunication	s considere to applican	ed, whether or not cital il.	on is in c	onformance	with MPEP	509; draw line through citation if not	in conformance	and not considered.	Include copy of t	his .